CLAIMS

- 1- CLASSIFYING GAUGE VACUUM FEEDER comprising a flaccid materials(1) transfer device from a transport means to another transport means or a weighing system characterized by the transfer device being comprised of a rotating cylinder(5) body having holes(9) on the cylindrical surface; said holes(9) being connected to the inlet of a vacuum pump through a bundle of tubes(10) placed inside said cylinder(5) and by being said tubes(10) coupled through flanges(12 and 14) to a tube(17) external to said cylinder(5);
- 2- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by tubes(10) being strong connected to the cylinder(5) body connecting each of the holes(9) to each of the holes(11) arranged in a circle on one of sides corresponding to one of the cylinder(5) bases.

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- 3- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by a flange(12) facing the cylinder(5) base having a set of holes(13) arranged in a arc of circle form being the radius of said arc of circle substantially equal to the radius of the circle on which the holes(11) are placed on cylinder(5) base;
- 4- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by having a flange(14) that overlaps flange(12) facing the cylinder(5) base and said flange(14) having a vacuum distribution chamber(15) lined up with said holes(13) of flange(12) facing the cylinder(5) base;
- 5- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by each hole(9) having a socket(20) in a form of an oval nozzle resulting from an inclined cut at the end of the cylinder body that forms the socket.
 - 6- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by each hole(9) having a socket(21) in a form of a circular nozzle formed by a normal cross-section of the cylinder body that forms the socket.

- 7- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by each hole(9) having a socket(22) in a form of a hollow truncated cone nozzle formed by beveling the normal cross-section of the straight end of the cylinder body that forms the socket;
- 8- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by each hole(9) having a socket(23) in a form of a circular nozzle formed by a ring form type cylindrical body boss(23) atop the cylinder body that forms the socket;
 - 9- CLASSIFYING GAUGE VACUUM FEEDER according to claim 1, characterized by each hole(9) having a socket(24) in a form of a rectangular nozzle on the top end of the cylinder body that forms the socket.

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